09/697,570

UNITED STATES PATENT AND TRADEMARK OFFICE **CERTIFICATE OF CORRECTION**

PATENT NO.

: 6,771,004 B1

Page 1 of 1

DATED

: August 3, 2004

INVENTOR(S) : Shinya Matsuda et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column₁,

Line 24, after "truss-type actuator." Begin a new paragraph and insert the following: -- The operating principle of the general truss-type actuator is described below with reference to FIG. 15. FIG. 15 shows a truss-type actuator pressed against a rotor (driven member) 40 with a specific pressure F via a spring 41. In FIG. 15, µ represents the friction coefficient. --.

Column 8,

Line 48, delete "12a-12d" and insert -- 12a~12d --.

Column 9.

Line 9, delete "ti N-N'=X0(1/(1/k2+1/k3)-/(1/k1+1/52+1/k3))", and insert -- $N-N'=X0(1/(1/k^2+1/k^3)-/(1/k^1+1/5^2+1/k^3))$ --. Line 23, delete "Nw=N' -N " -X0/(1/k2+1/k3)", and insert $-- Nw=N'-N'' = X0/(1/k^2+1/k^3) ---$

Column 12.

Line 8, delete "(Nt=X0(1(1/k2+1/k3)-1/(1/k1+1/k2+1/k3)))", and insert -- (Nt=X0(1/(1/k2+1/k3)-1/(1/k1+1/k2+1/k3)) --.

Signed and Sealed this

Seventeenth Day of May, 2005

JON W. DUDAS Director of the United States Patent and Trademark Office